North Coast Watershed Assessment Program

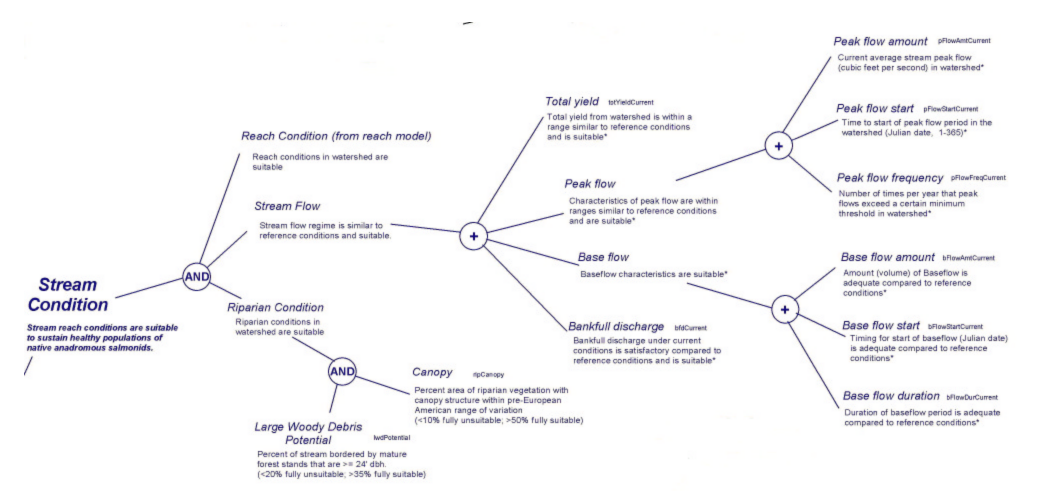
DRAFT

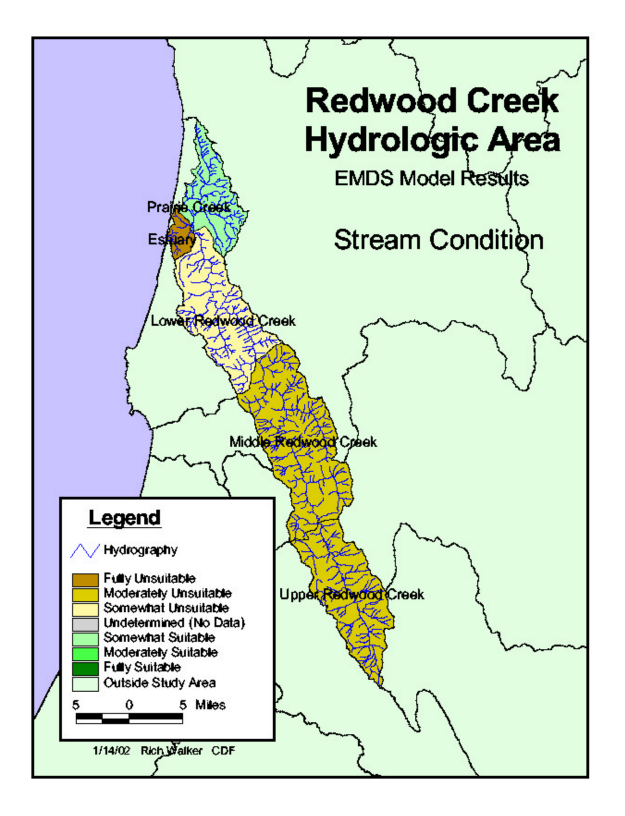
Redwood Creek Watershed Synthesis Report

The mission of the North Coast Watershed Assessment Program is to conserve and improve California's north coast anadromous salmonid populations by conducting, in cooperation with public and private landowners, systematic multi-scale assessments of watershed conditions to determine factors affecting salmonid production and recommend measures for watershed improvements.

Public Review Draft

Stream Condition





STREAM CONDITION -

Proposition:

Stream reach conditions in the Planning Watershed are suitable for sustaining healthy populations of native anadromous salmonids

Evaluated by the following parameters.

REACH CONDITION

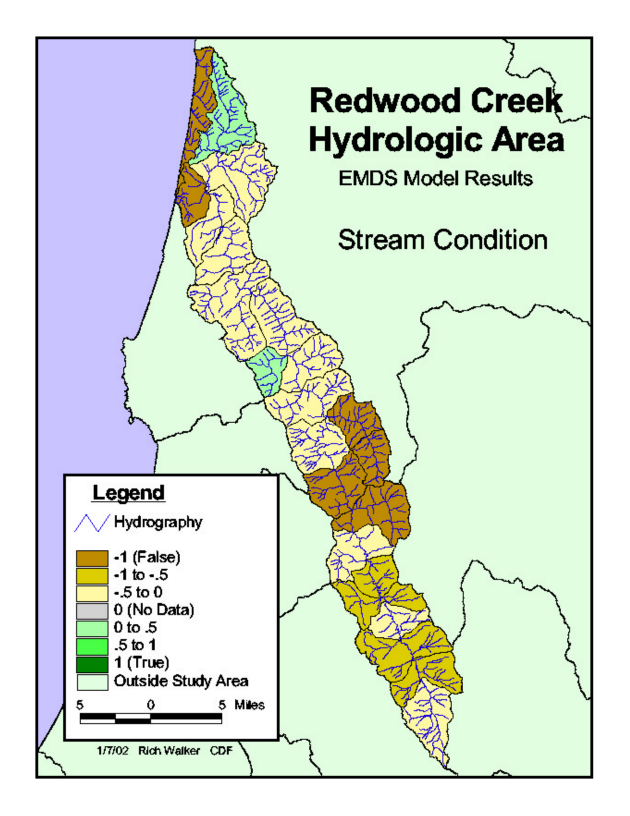
From the Reach Model – lengthweighted condition of stream reaches in the planning watershed.

STREAM FLOW

Currently we have no data for this parameter

RIPARIAN CONDITION

The minimum condition of Riparian Canopy and Large Woody Debris Potential



STREAM CONDITION -

Proposition:

Stream reach conditions in the Planning Watershed are suitable for sustaining healthy populations of native anadromous salmonids

Evaluated by the following parameters.

REACH CONDITION

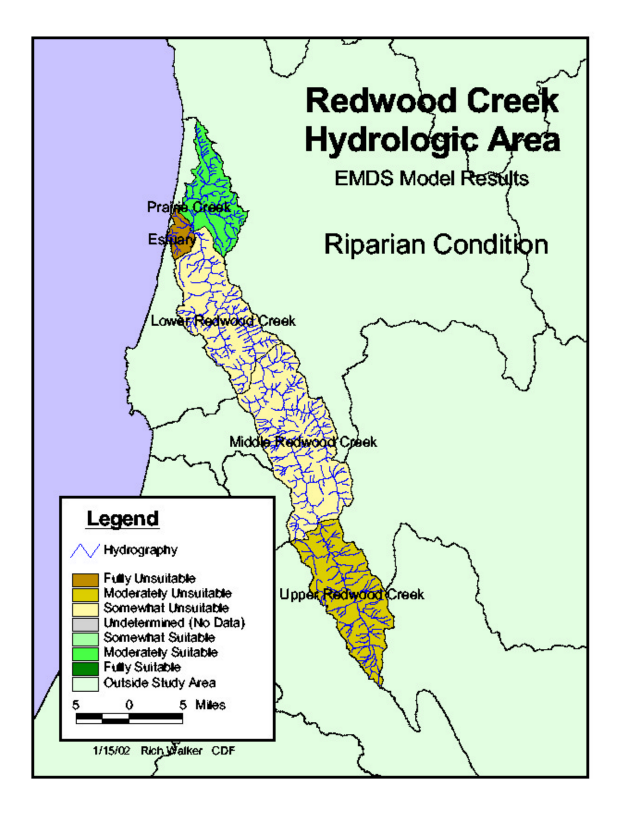
From the Reach Model – length-weighted condition of stream reaches in the planning watershed.

STREAM FLOW

Currently we have no data for this parameter

RIPARIAN CONDITION

The minimum condition of Riparian Canopy and Large Woody Debris Potential



RIPARIAN CONDITION -

Proposition:

Riparian conditions in the Planning Watershed are suitable for sustaining healthy populations of native anadromous salmonids

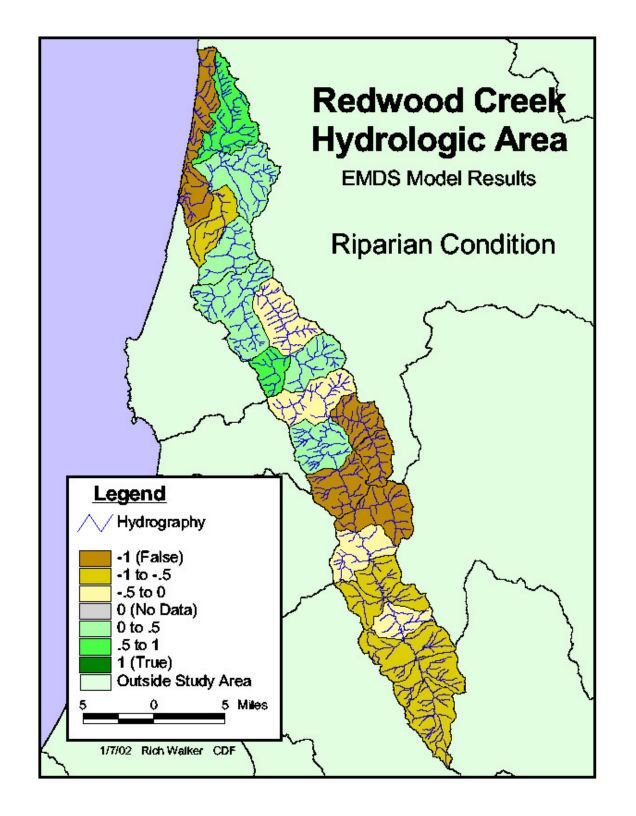
Evaluated as the most restrictive of two parameters.

LARGE WOODY DEBRIS POTENTIAL

Percentage of stream (in a planning watershed) bordered by mature forest stands where average tree size is >= 24" dbh.

RIPARIAN CANOPY COVER

Percent of stream (in a planning watershed) bordered by forest stands that exceed 70% canopy cover.



RIPARIAN CONDITION -

Proposition:

Riparian conditions in the Planning Watershed are suitable for sustaining healthy populations of native anadromous salmonids

Evaluated as the most restrictive of two parameters.

LARGE WOODY DEBRIS POTENTIAL

Percentage of stream (in a planning watershed) bordered by mature forest stands where average tree size is >= 24" dbh.

RIPARIAN CANOPY COVER

Percent of stream (in a planning watershed) bordered by forest stands that exceed 70% canopy cover.